

Earth Science Self Help

The Topics and Areas in the Earth Science Self Help are the same Topics that are in the Earth Science Test Maker.

The focus and conceptual understandings in the various areas are consistent with the recommendation of the National Science Education standards and Benchmarks of Science Literacy. Some of the areas included are the Earth's Coordinates, Solar System, Deep Space, Earth's Motion, Oceans and Atmosphere, The Water Cycle, Maps, Seasons, Insolation, Weathering and Erosion, Isoline Diagrams, Landscape, climate, Meteorology and Weathering, Plate Tectonics, Minerals and Rocks, Earth History, and Evolution.

To view all the topics, print out the Earth Science Test Maker "Web Demo and Topics".

From a huge database, students can have experiences in interpretations and analysis of graphs, maps, charts, and diagrams. organize data through the use of data tables, differentiate between independent and dependent variables, analysis, inquiry and analyze change, patterns of interconnectedness of common themes, organize data through the use of data tables and graphs,

X